

CARR-230

ELLA MAY WILL HOUSE

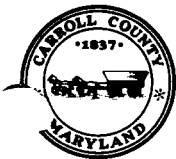
1937

Uniontown

private

CARR-230 Ella May Will House

The house at **3325 Uniontown Road** is an interesting variation of the Bungalow style, popular through the early-to-mid twentieth century. It was constructed about 1937 by the Will family. New materials, such as the concrete block foundation, introduce modern technology to Uniontown's residential architectural repertoire. The Bungalow variation occurs in the way the gable peaks of the roof and the dormers are clipped by jerkinheads to soften the visual impact of the lines of the house. The house is built on the site of an earlier log house that George Harris lived in from 1841 to 1881. Thomas Cook, a black man, owned the log house during the late nineteenth century.



DEPARTMENT OF PLANNING AND DEVELOPMENT

225. N. Center Street
Westminster, Maryland 21157

WESTMINSTER PLANNING DISTRICT

FIELD SHEET--HISTORIC RESOURCES SURVEY

SURVEY NUMBER: CARR-230

NEGATIVE FILE NUMBER:

UTM REFERENCES:
Zone/Easting/NorthingU.S.G.S. QUAD. MAP: New Windsor

PRESENT FORMAL NAME:

ORIGINAL FORMAL NAME:

PRESENT USE: residenceORIGINAL USE: residence

ARCHITECT/ENGINEER:

BUILDER/CONTRACTOR:

PHYSICAL CONDITION OF STRUCTURE:

Excellent () Good (X)
Fair () Poor ()

THEME:

STYLE: BungalowDATE BUILT: 1937COUNTY: CARROLLTOWN: UnimtownLOCATION: 3325 Unimtown RdCOMMON NAME: Ella May Will HouseFUNCTIONAL TYPE: residenceOWNER: Effie Hancock
ADDRESS: 3325 Unimtown Rd
Unimtown Md 21157

ACCESSIBILITY TO PUBLIC:

Yes () No (X) Restricted ()

LEVEL OF SIGNIFICANCE:

Local () State () National ()

GENERAL DESCRIPTION:

Structural System

1. Foundation: Stone () Brick () Concrete () Concrete Block (X)
 2. Wall Structure
 - A. Wood: Log () Post and Beam () Balloon (X)
 - B. Wood Bearing Masonry: Brick () Stone () Concrete () Concrete Block ()
 - C. Iron () D. Steel () E. Other
 3. Wall Covering: Weatherboard () German Siding () Board and Batten ()
Wood Shingle () Shiplap () Novelty () Stucco () Sheet Metal ()
Aluminum () Asphalt Shingle () Brick Veneer () Stone Veneer ()
Bonding Pattern: Other: Asbestos Siding
 4. Roof Structure
 - A. Truss: Wood (X) Iron () Steel () Concrete ()
 - B. Other:
 5. Roof Covering: Slate () Wood Shingle () Asphalt Shingle (X) Sheet Metal ()
Built Up () Rolled () Tile () Other:
 6. Engineering Structure:
 7. Other:
- Appendages: Porches (X) Towers () Cupolas () Dormers (X) Chimneys () Sheds ()
Ells () Wings () Other:
- Roof Style: Gable () Hip () Shed () Flat () Mansard () Gambrel () Jerkinhead (X)
Saw Tooth () With Monitor () With Bellcast () With Parapet ()
With False Front () Other:

Number of Stories: 1 1/2Number of Bays: 3 x 5

Approximate Dimensions:

Entrance Location: center

THREAT TO STRUCTURE:

No Threat (X) Zoning () Roads ()
Development () Deterioration ()
Alteration () Other:

LOCAL ATTITUDES:

Positive (X) Negative ()
Mixed () Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

See Unimtown, Md. A Walking Tour

REFERENCES:

1862 Martenet's Map:
1877 LG & S Atlas:

SURROUNDING ENVIRONMENT:

Open Lane () Woodland () Scattered Buildings ()
Moderately Built Up () Densely-Built Up ()
Residential () Commercial ()
Agricultural () Industrial ()
Roadside Strip Development ()
Other:

RECORDED BY:

Joe Getty

ORGANIZATION:

C. C. Dept. of Planning

DATE RECORDED:

9/84

7.5 minute series





1. CARR-230 Ella May Will House
2. Carroll County, Maryland
3. Joe Getty
4. November, 1984
5. Maryland Historical Trust, Annapolis, MD
6. North & east elevations, camera facing
southwest
7. 1/1